

What is claimed is:

#1 ¹ 1. A video printer for printing a video picture recorded by a video camera on a printing paper as a hard copy, comprising:

a video printer housing portion with a video camera attached thereto;

a signal input and output connection terminal disposed on said video printer housing portion for electrically connecting said video camera attached to said video printer housing portion to said video printer; and

an operation system disposed on said video printer housing portion for operating said video camera.

2. A video printer according to claim 1, wherein said video camera is ~~of a~~ video camera with a liquid-crystal display monitor, ~~and~~ said video printer is operated while a video picture ^{is} ~~a video picture~~ entered into the video printer ^{and} ~~or~~ the manner in which the video printer is operated is visually confirmed on a picture screen of said liquid-crystal display monitor.

3. A video printer according to claim 1, wherein said video printer housing portion has a pair of guide rails formed at its portion to which said video camera is attached, and said guide rails guide an electrode terminal disposed on a bottom surface of said video camera to the position at which said

electrode terminal comes in contact with said input and output connection terminal.

Sub B2 } 4. A video printer according to claim 1, wherein said video camera operation system includes a shuttle ring for displaying a video picture in the fast-forward mode or rewind mode on the picture screen of said liquid-crystal display monitor.

5. A video printer according to claim 1, wherein said video camera operation system includes memory operation means for storing video data indicative of a video picture recorded by said video camera in a memory of said video printer.

6. A video printer according to claim 1, wherein said video camera operation system includes input operation means for entering video data indicative of video picture in a memory of said video printer.

9650E0" 85/07980

Add B3

Add A7